LSX Spiral Sand Washer Machine For Sand Production Line LXS SPIRAL SAND WASHING MACHINE FOR SAND MAKING

MITNIK LSX spiral sand washing machine has a large capacity, wash rate is high. LSX series screw sand washing machine single spiral and double spiral two types. Washing with highly clearning, reasonable structure, large capacity, low power consumption, less sand sand lost in the process, especially the sand washing machine transmission parts are isolated from water, sand, so the failure rate is significantly lower than the commonly used sand washing machine, is the best choice for domestic washing industry upgrading.

LSX Screw Type Sand Washer

【Power Scope】3-22(kw)

【Productivity】100-350T/H

Note: This productivity is only an average value, concrete productivity output value take customer scene disposition productivity as.

【 Product introduction 】 The XSL series spiral sand washer is one kind of highly effective force agitation washes out the equipment, may clean separation materials and so on in sand and crushed stone stone powder, soil, has functions and so on clean, dehydration.

【Application scope 】 The sand washer widely applies in the construction site, the sand and crushed stone factory, hydroelectric power station concrete professions and so on dam work site, metallurgy, building materials, water and electricity washes out the work.



The Best Features of Sand Washing Machine:

Spiral Blades:

The ingenious design, plays in the clean separation sand and crushed stone stone powder soil role.

Transmission Device

The reliable transmission device, guarantees settles the elution water the effect.

Highly Effective Energy Conservation:

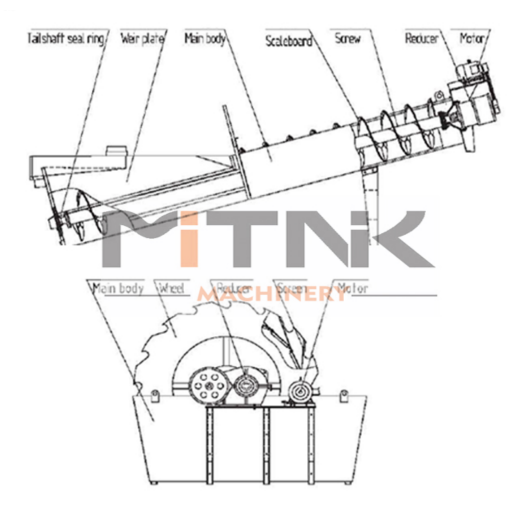
The process load big, the power consumes slightly, the operation maintenance is simpler highly effective.

Invests Slightly:

the income is high The homologous series, the same output product price is lower than.

The Working Principle ofsand Screening And Washing Machine:

Sand washing machine work, motor through the triangle, reducer, gear reducer drive slowly rotating impeller after sand has a feeding trough into the basin, under the drive of the impeller, and mutual grinding, remove cover impurity on the surface of the sand and gravel, and destruction of the coated sand moisture layer, favors the dehydration; Add water at the same time, form a strong current, to take away impurities and the proportion of small foreign body in time, and from the spillway trough eduction, complete the cleaning effect. Clean sand by the leaves away, and finally into the sand from rotating impeller discharge chute, complete sand cleaning effect..



Product link: https://www.mitnikmachine.com/?p=1772